

OpenScape Voice Basic Training for Sales

OSVBASSVV



OSBiz S or OSBiz UC Server requirements

- Suse Linux Enterprise Server 11 64-bit SP2 must be installed
- Server hardware for 64-bit or virtual machine – ESX for 64-bit
- Licensing
 - Server hardware, the MAC ID network interface card
 - Virtual machine, the Advanced Locking ID is used (like OSO LX)
- Where can I find the ALI?
 - OSBiz License Management

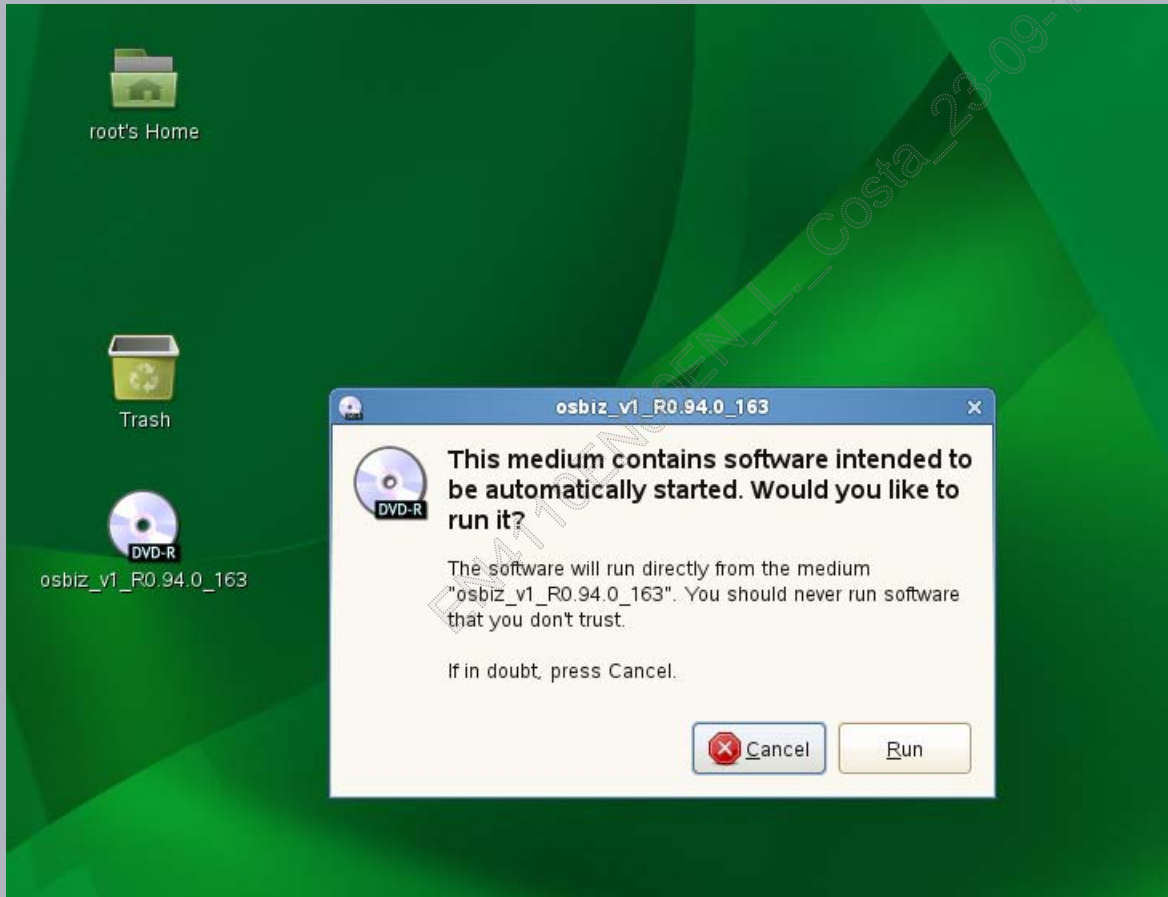
Advanced Locking ID

- OpenScape Business S might be installed in virtual systems. In virtual systems, the virtual network adapter is being used. The MAC address of this adapter can be changed manually and thus is not necessarily unique. Due to this fact, one license key could be used on multiple systems. The copy protection of the license key can no longer be guaranteed.
- The advanced Locking-ID will be created on an algorithm by the OSBiz S local CLA.
- The following parameters are needed:

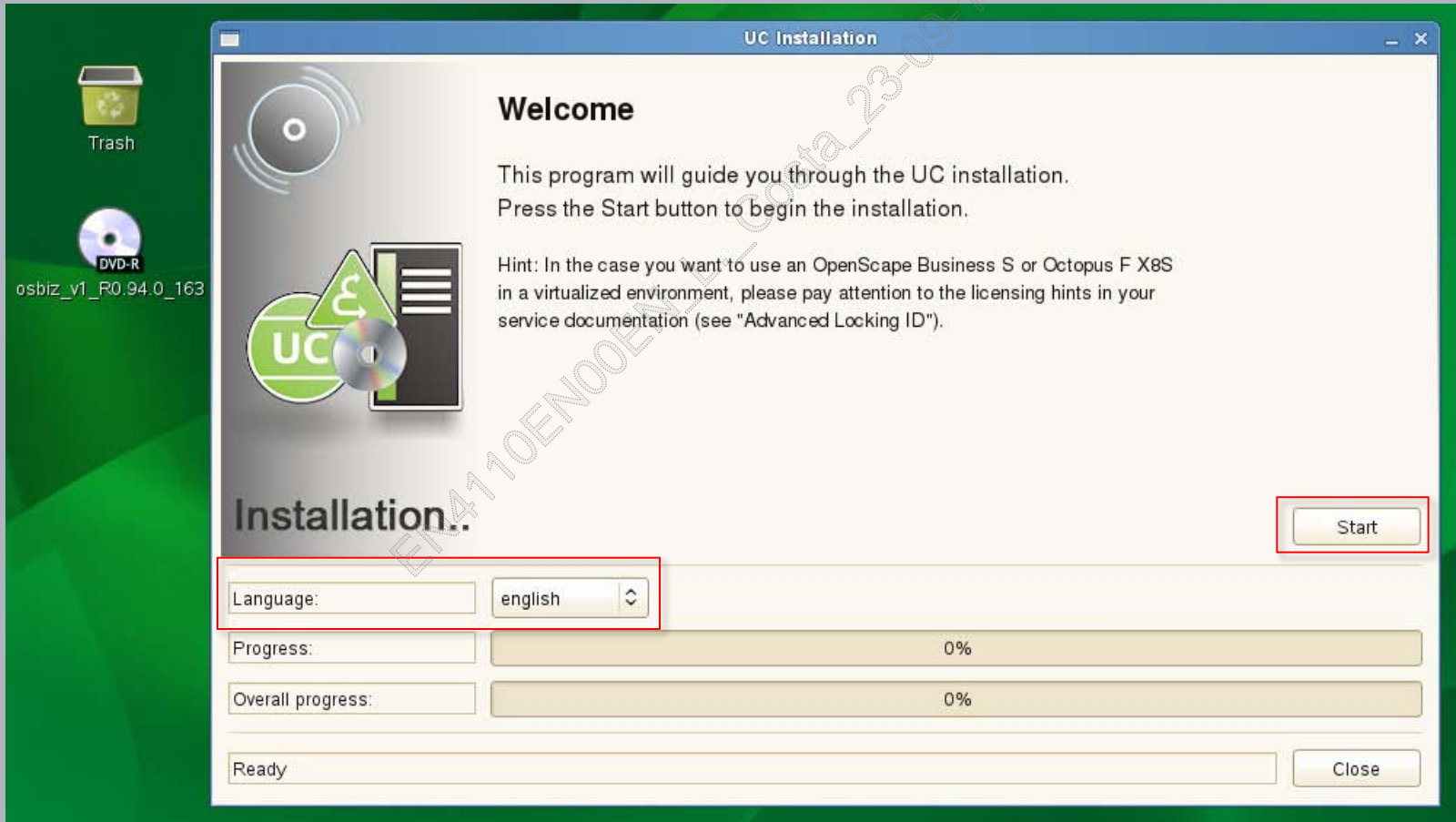
▪ SLES Def-GW IP address	IPV6 address *)
▪ SLES Host Name	uppercase *)
▪ SLES Host IP address	IPV6 address *)
▪ SLES Primary DNS	IPV6 address *)
▪ SLES Time Zone	As offset from UTC {+ -}hh:mm
- After OSBiz S system installation and start-up on a PC, these parameters are set through the PC parameter.
- A change of the system configuration implicates a Rehost for a License file with ALI on CLS.
- *) Is automatically calculated by the CLA!

Installation OpenScape Business S + UC Booster Server

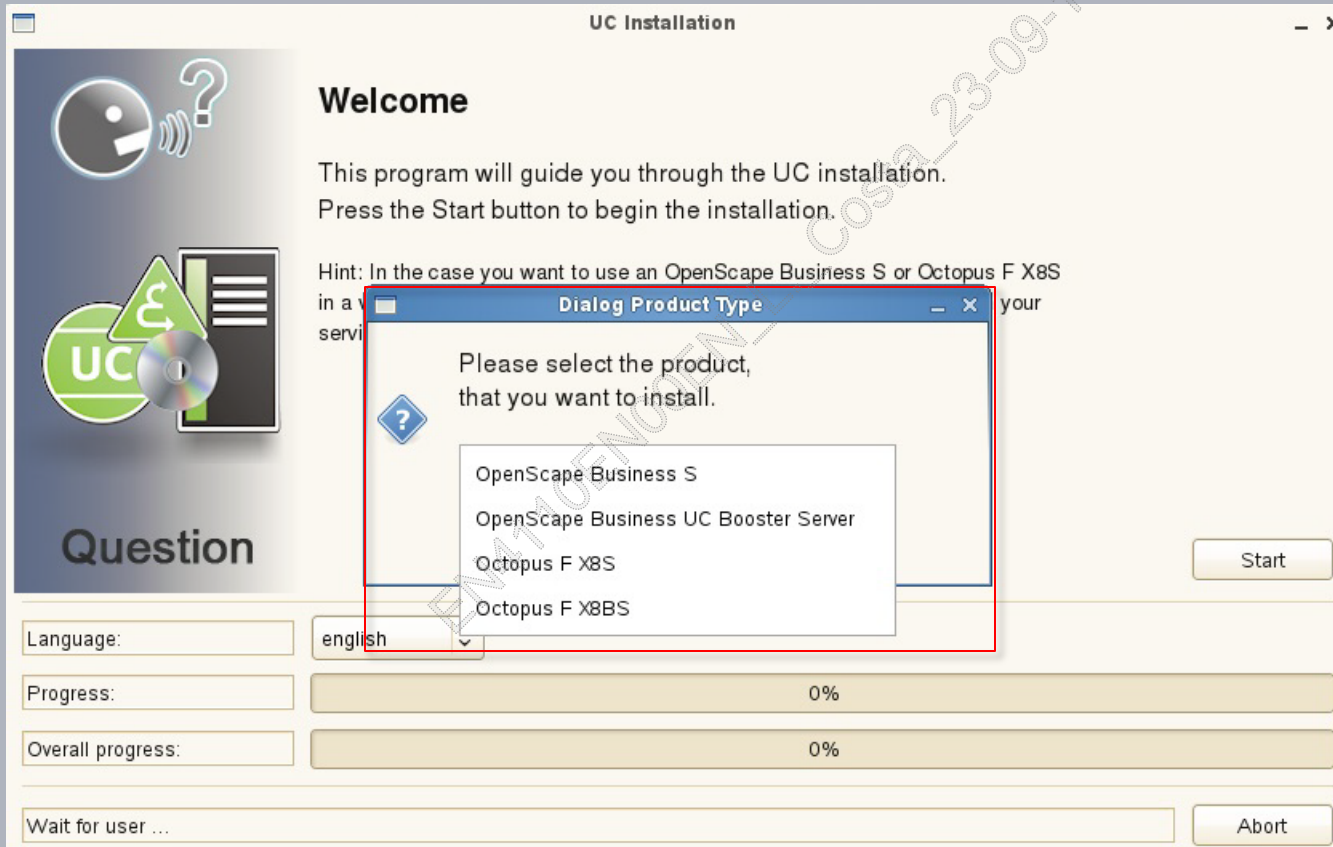
Installation OSBiz S



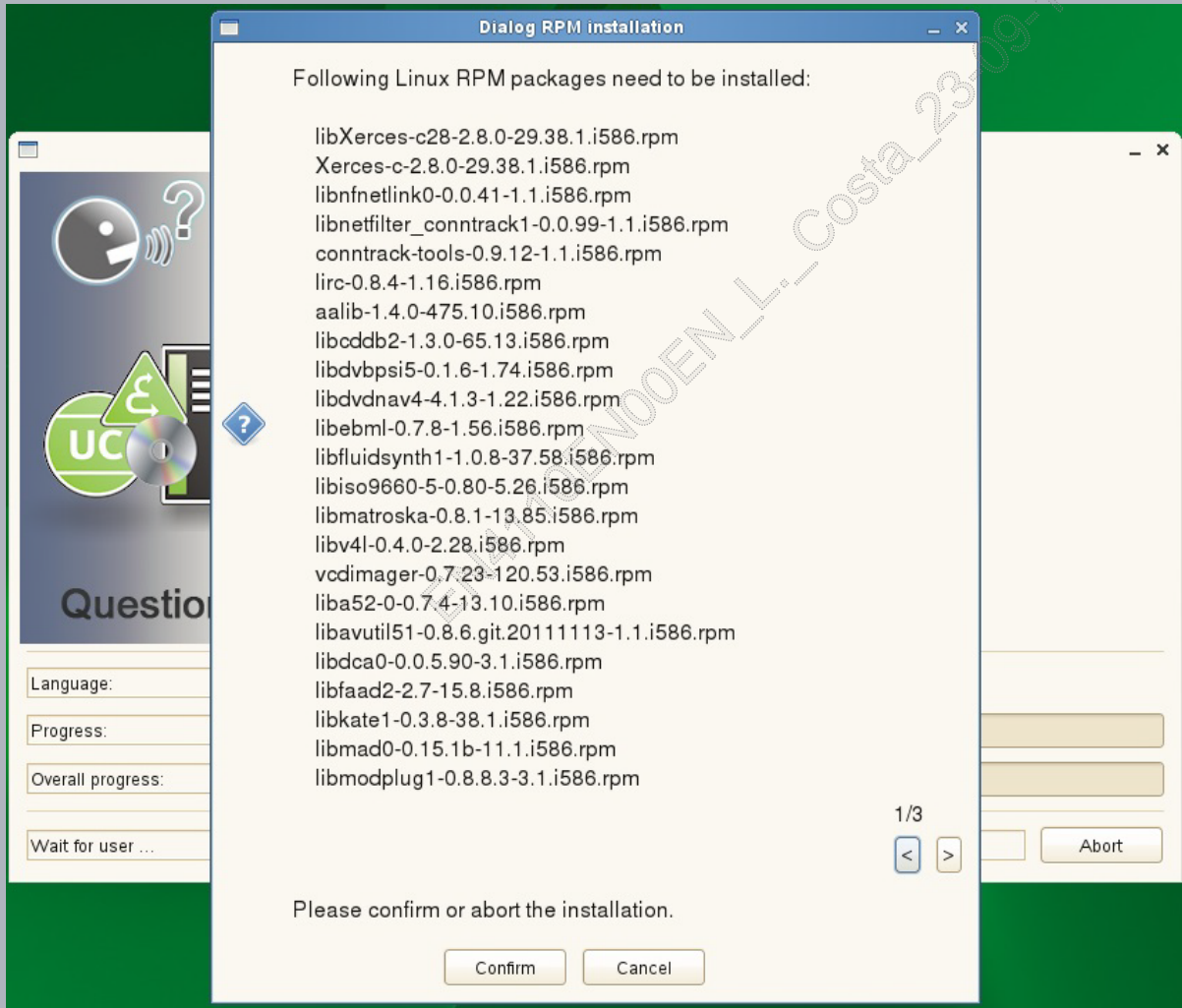
Installation OSBiz S



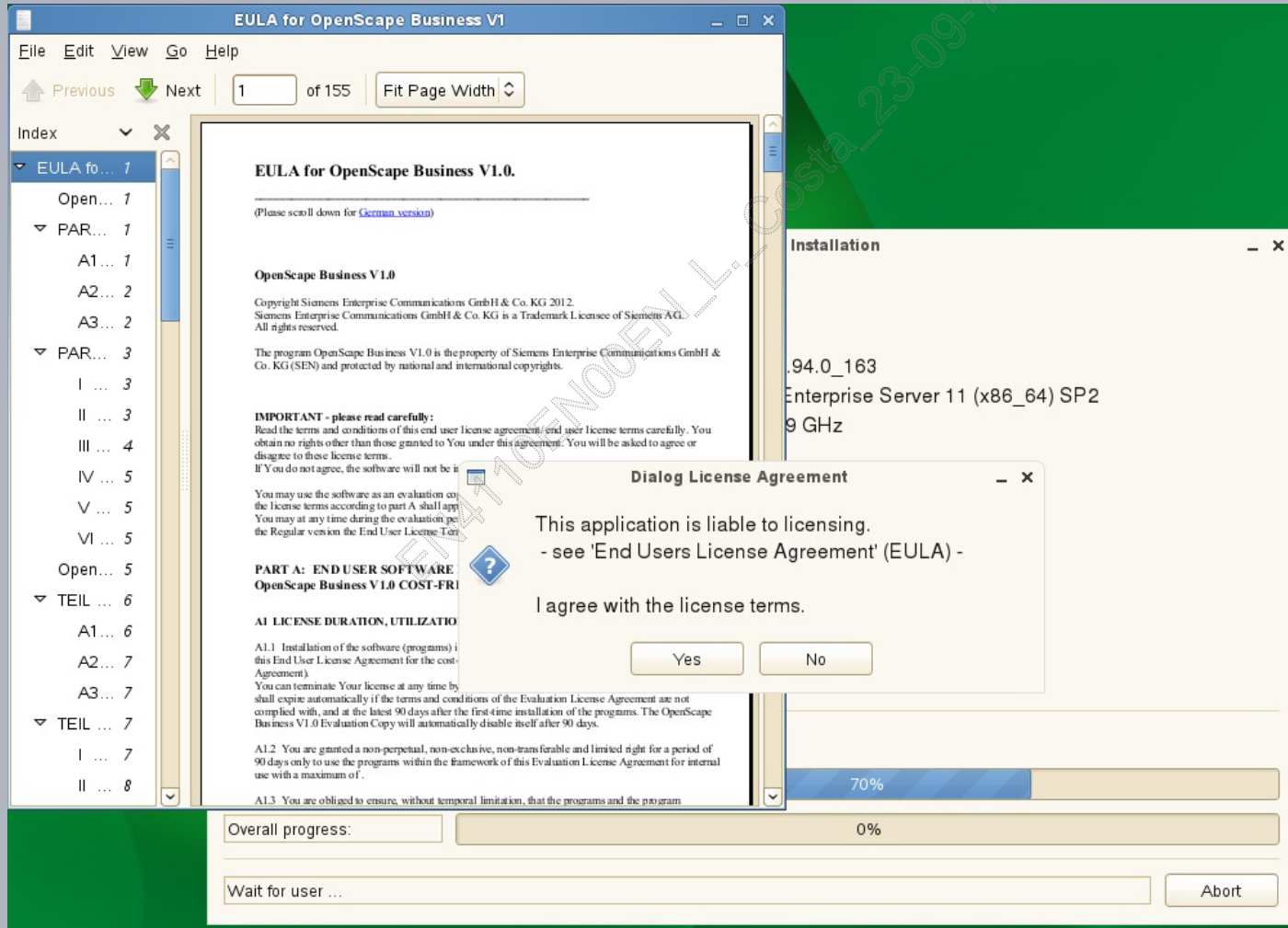
Installation OSBiz S



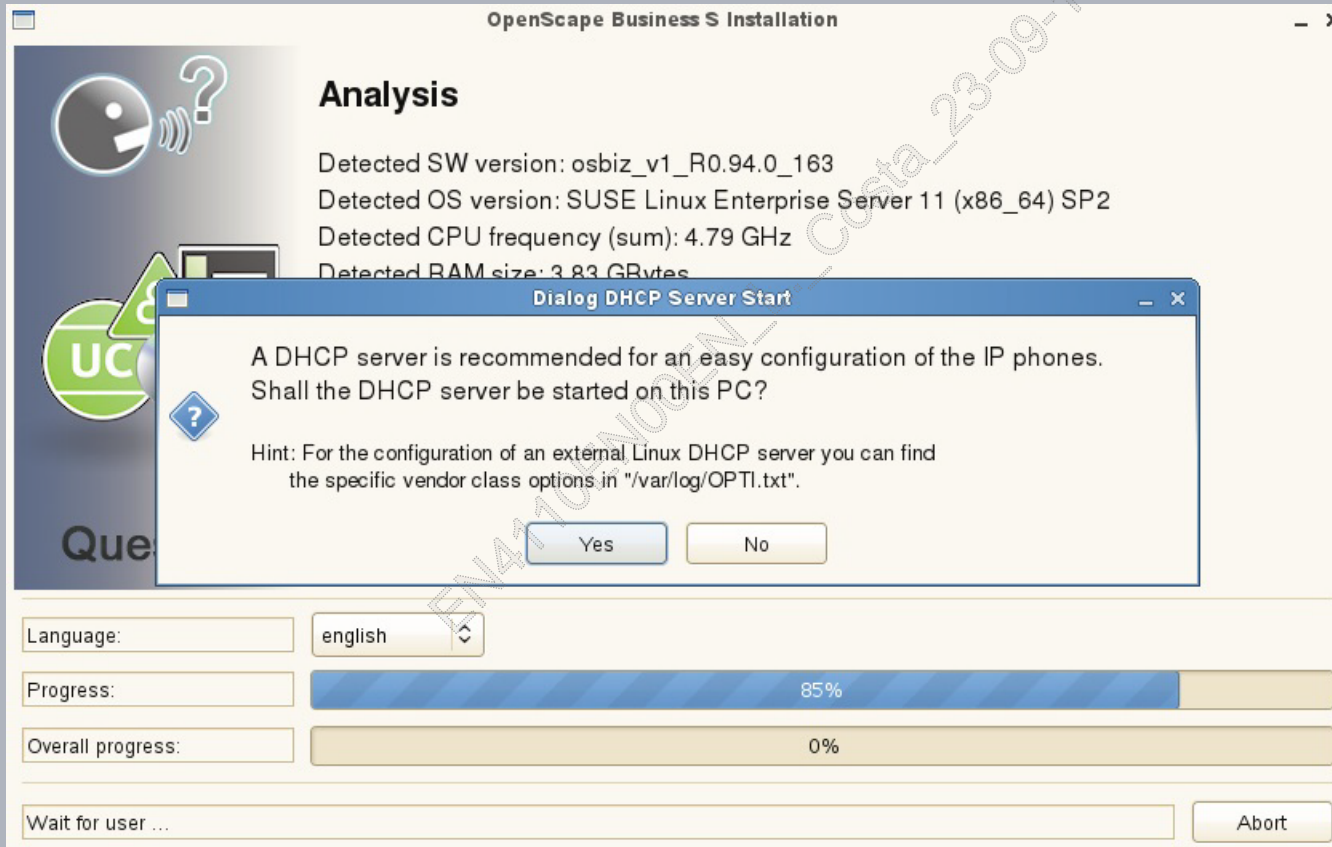
Installation OSBiz S



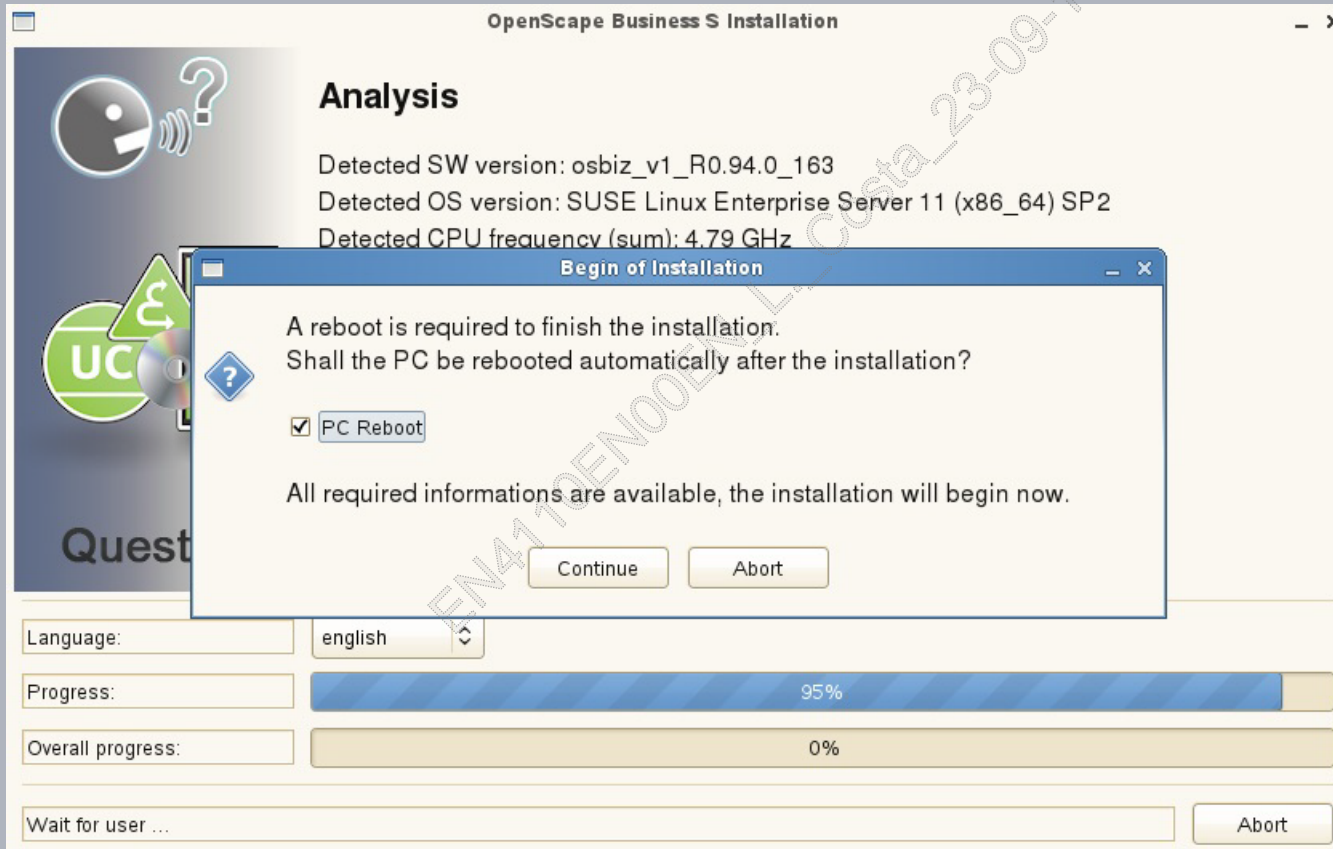
Installation OSBiz S



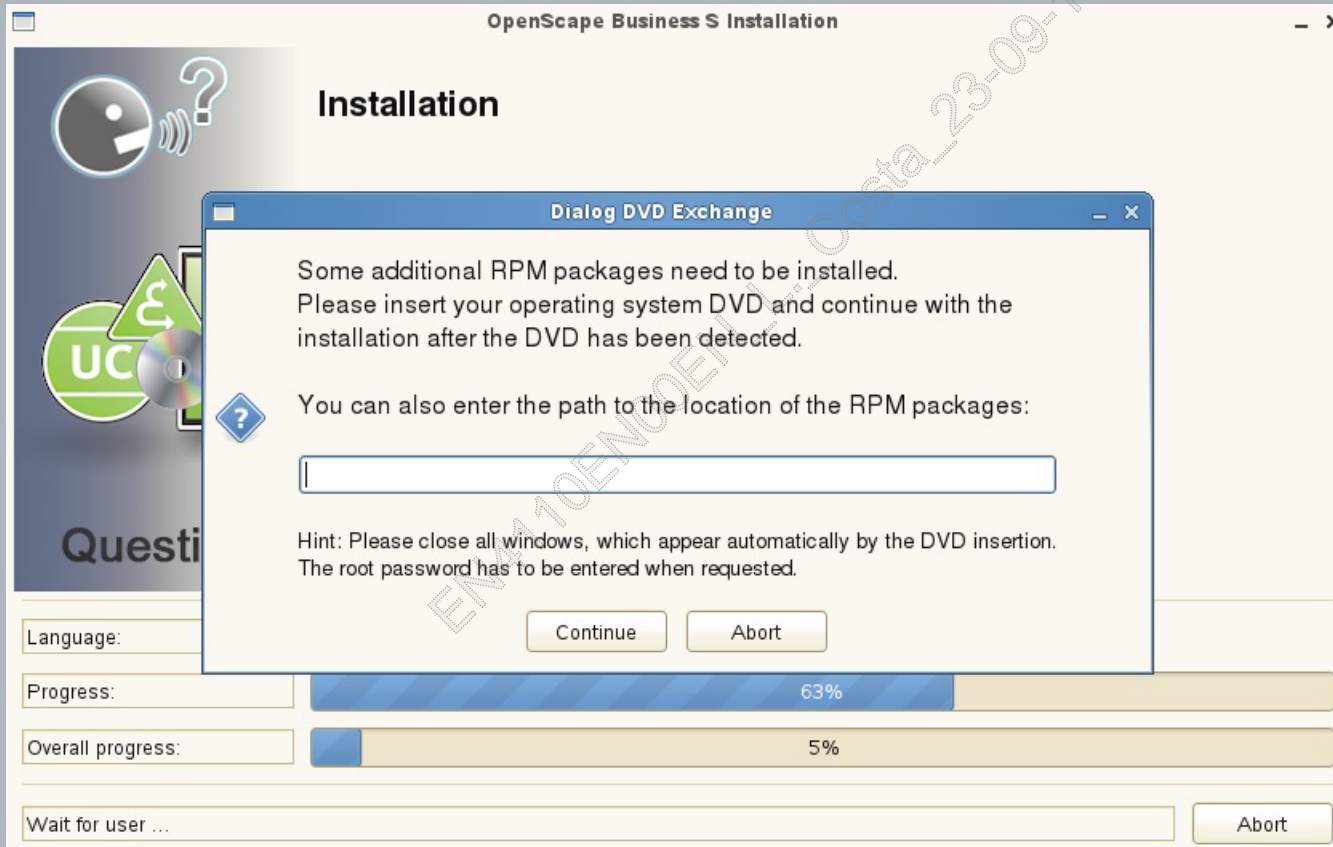
Installation OSBiz S



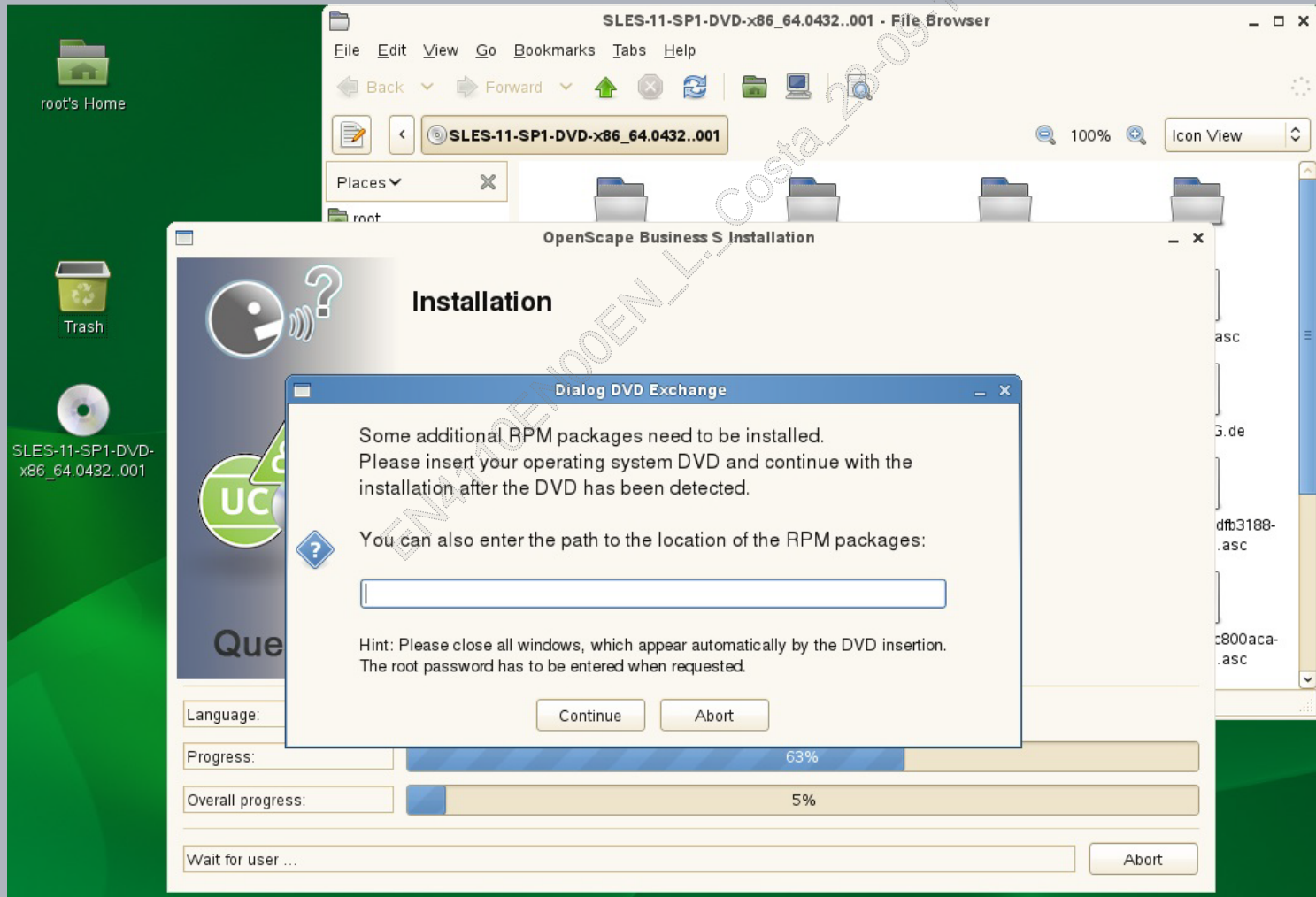
Installation OSBiz S



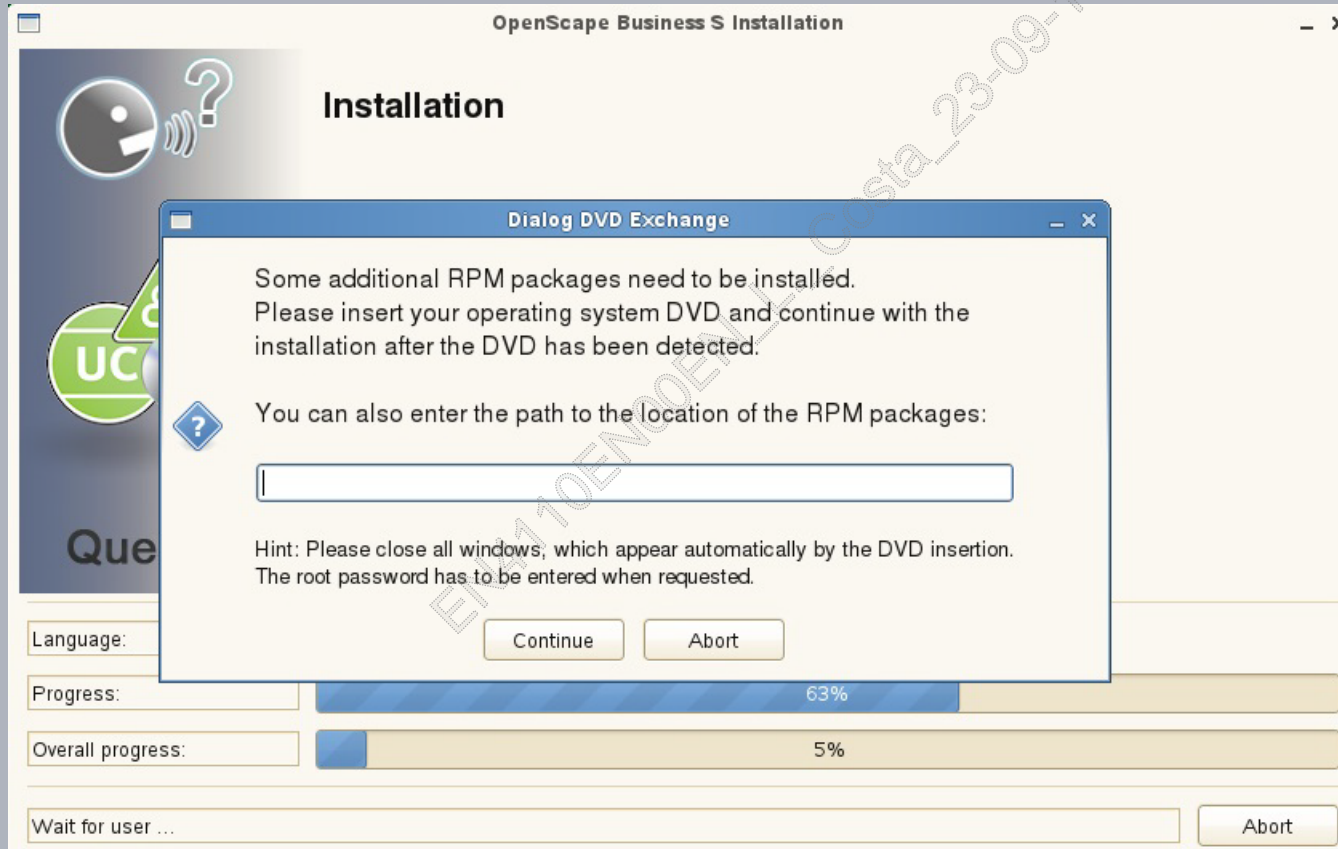
Installation OSBiz S



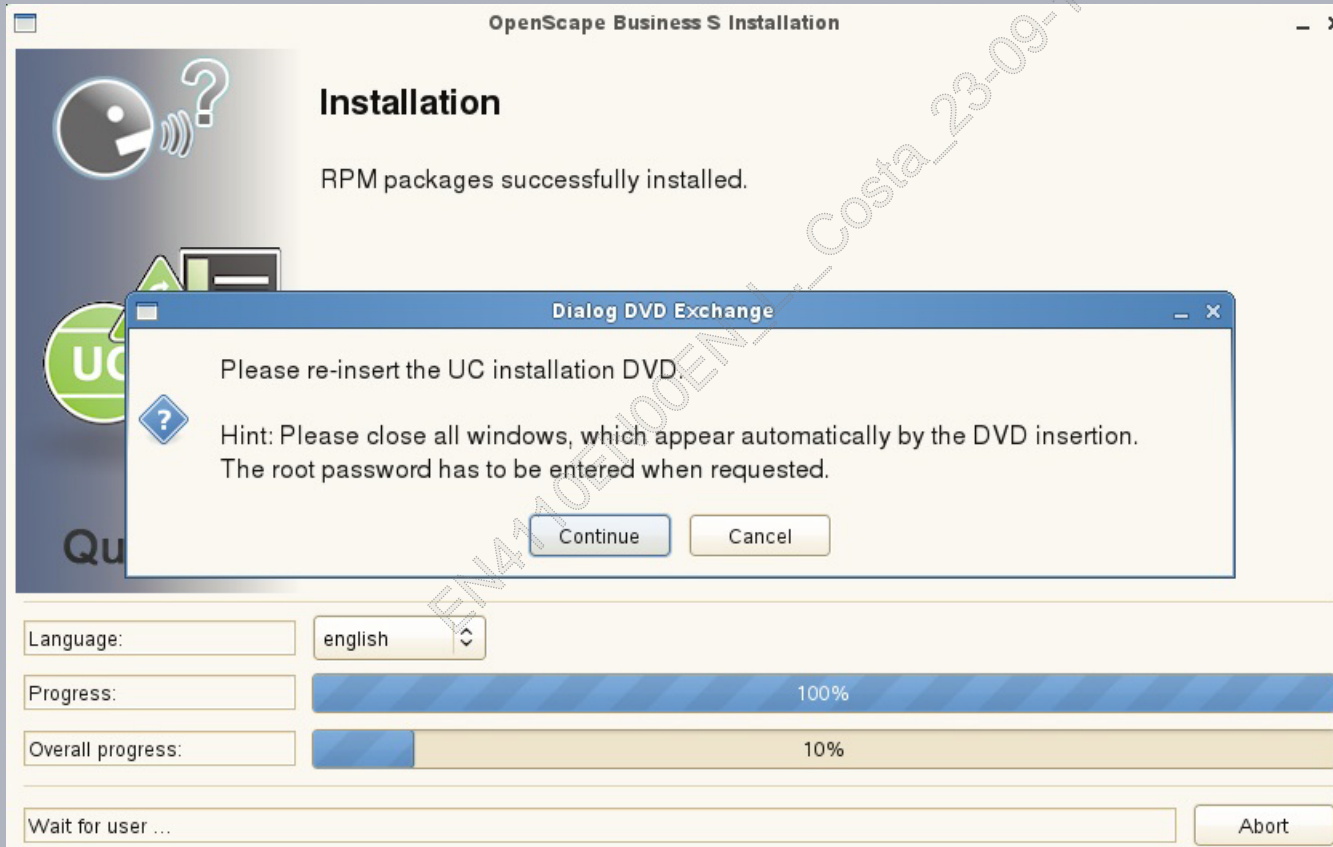
Installation OSBiz S



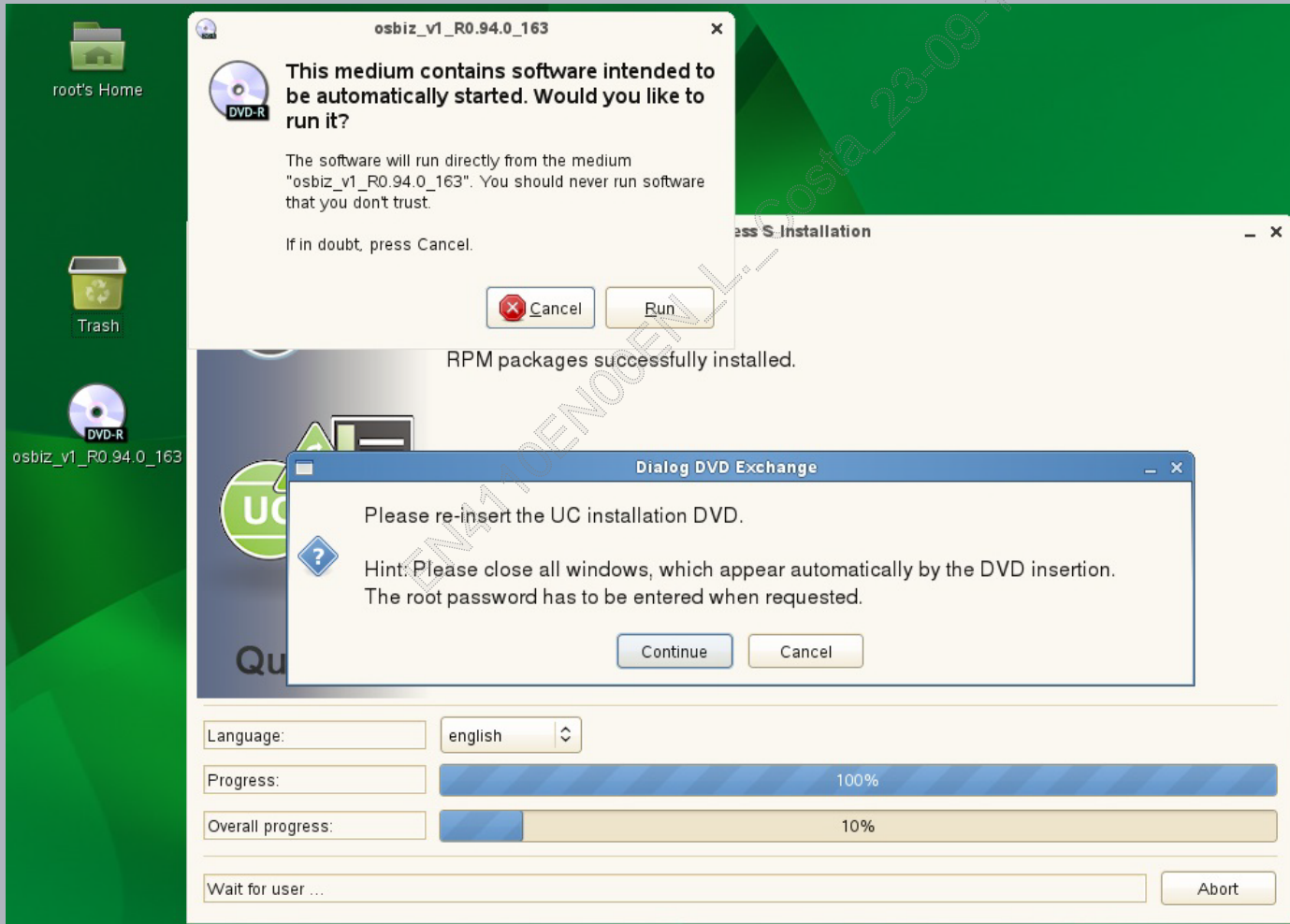
Installation OSBiz S



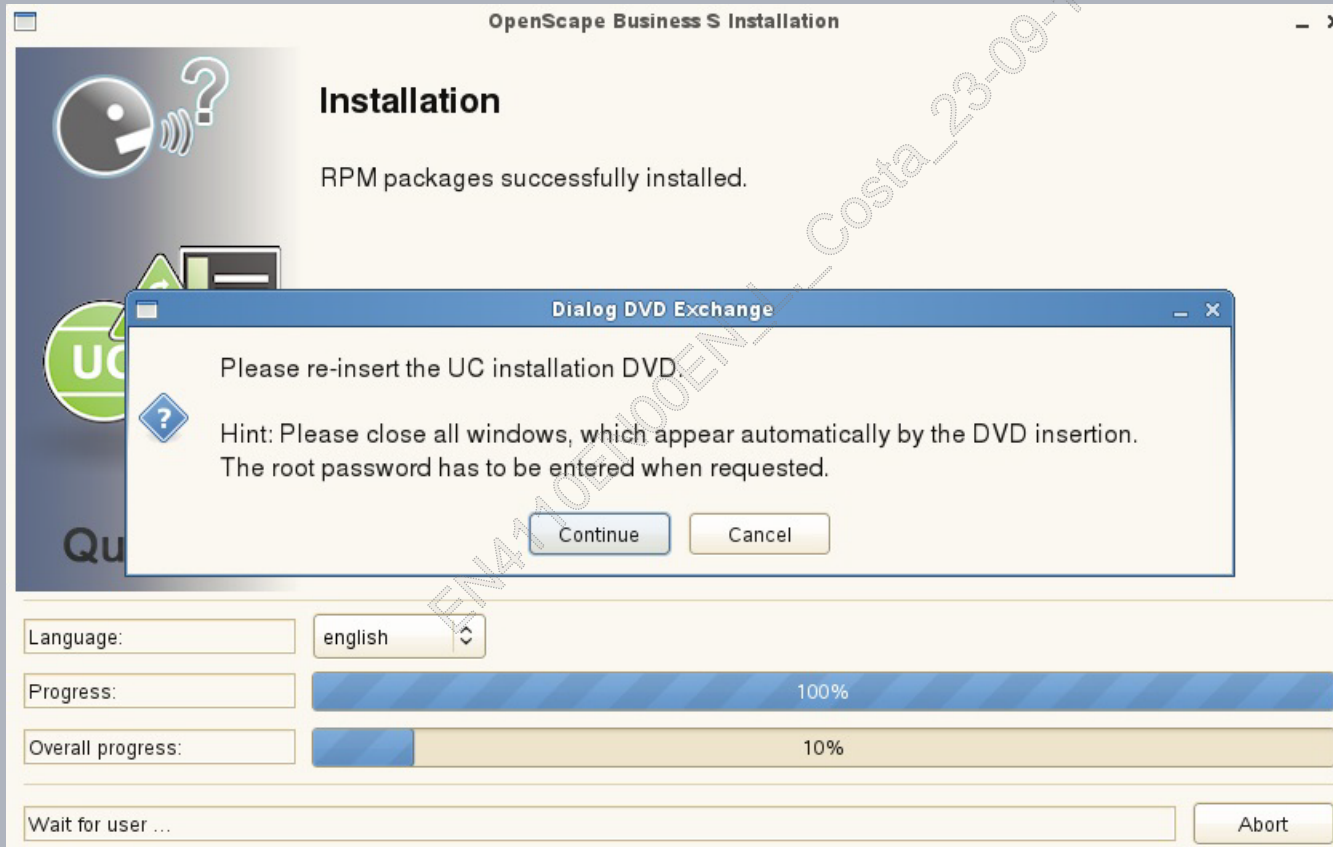
Installation OSBiz S



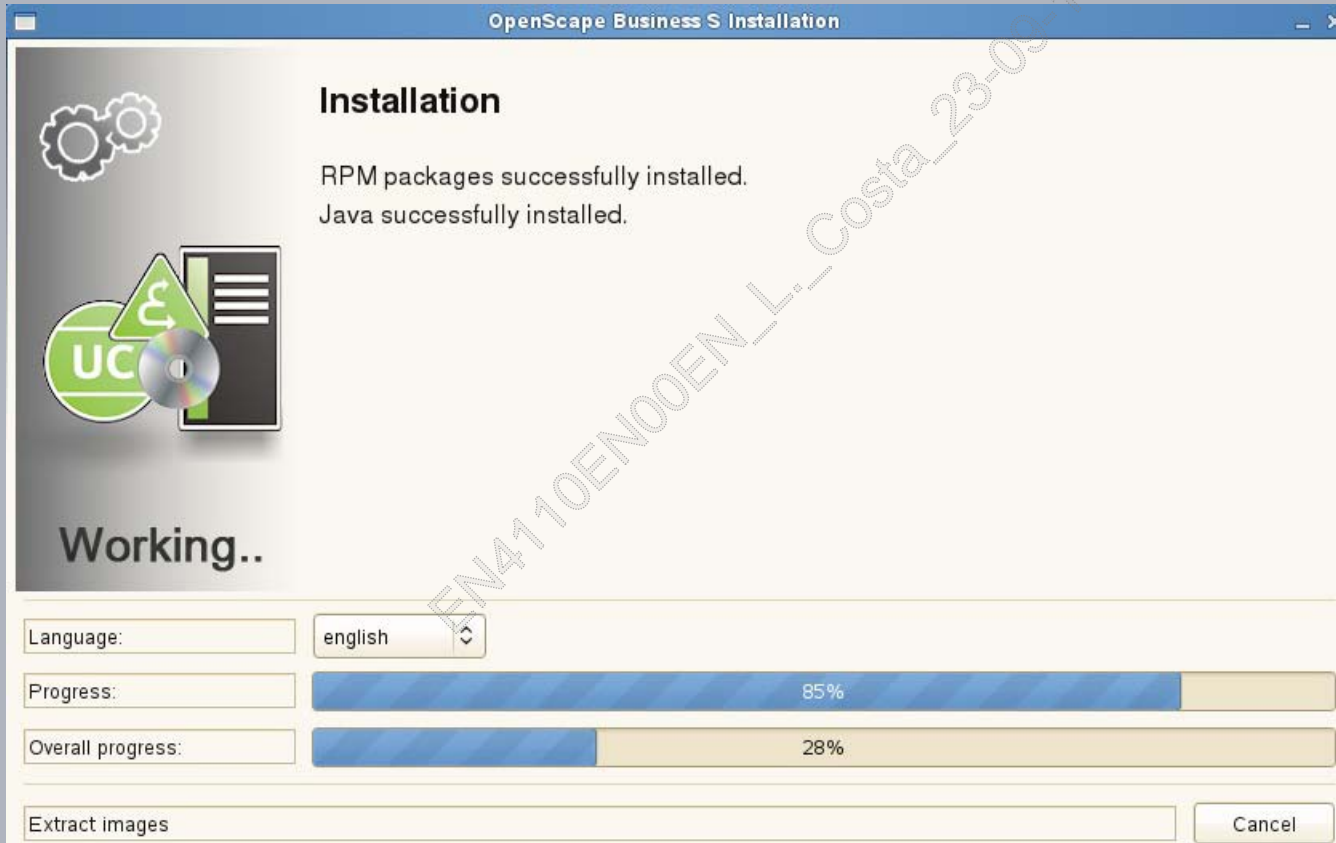
Installation OSBiz S



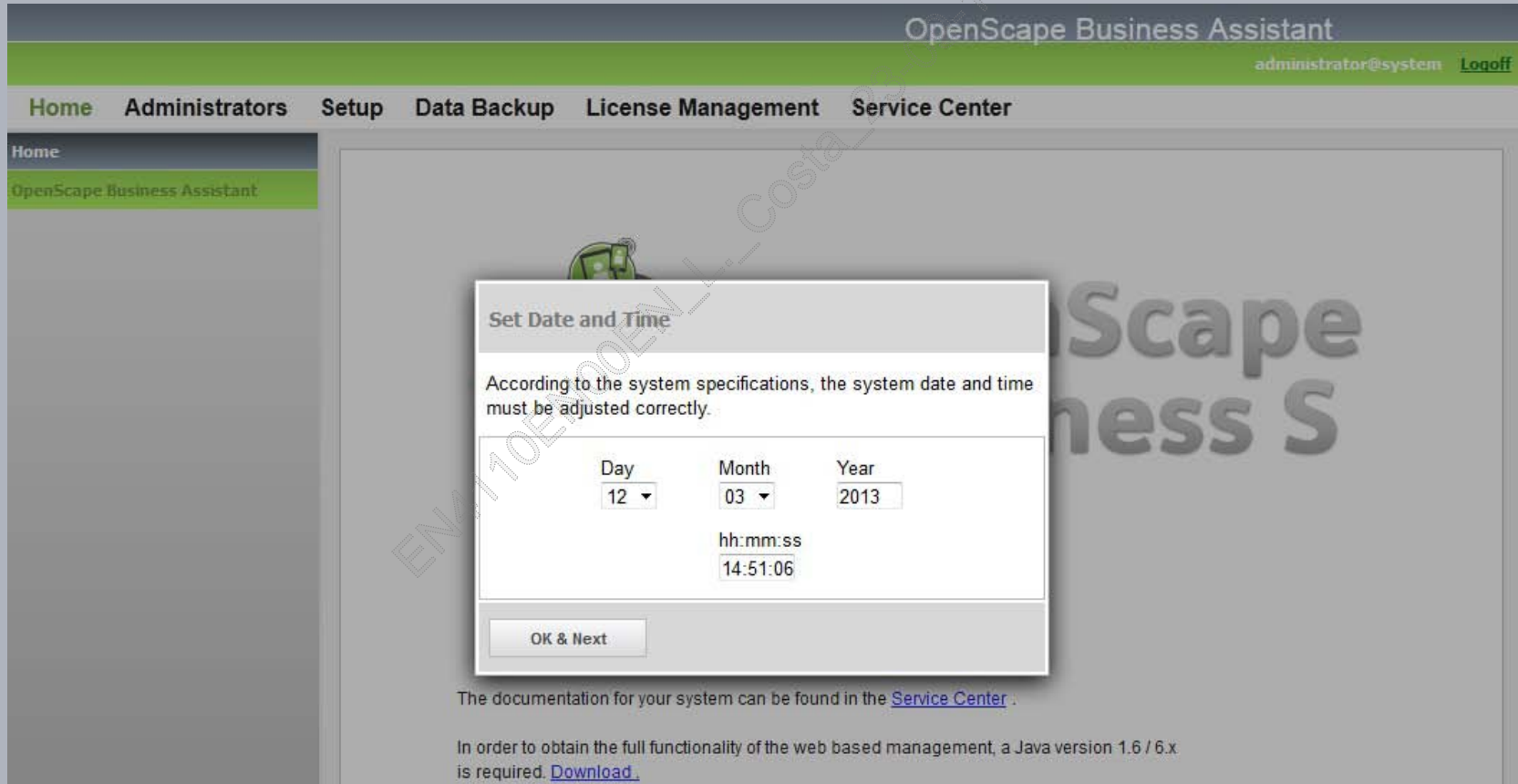
Installation OSBiz S



Installation OSBiz S



Installation OSBiz S



The screenshot displays the OpenScape Business Assistant web interface. At the top, the title bar reads 'OpenScape Business Assistant' with a user login 'administrator@system' and a 'Logoff' link. Below this is a navigation menu with 'Home', 'Administrators', 'Setup', 'Data Backup', 'License Management', and 'Service Center'. The 'Home' page is active, showing a sidebar with 'Home' and 'OpenScape Business Assistant' links. The main content area features a 'Set Date and Time' dialog box. The dialog box has a title bar with a green icon and the text 'Set Date and Time'. It contains the instruction: 'According to the system specifications, the system date and time must be adjusted correctly.' Below this, there are three dropdown menus for 'Day' (12), 'Month' (03), and 'Year' (2013). There is also a text input field for 'hh:mm:ss' with the value '14:51:06'. At the bottom of the dialog is an 'OK & Next' button. Below the dialog, there is a link to 'Service Center' and a note about Java version requirements.

OpenScape Business Assistant

administrator@system [Logoff](#)

[Home](#) [Administrators](#) [Setup](#) [Data Backup](#) [License Management](#) [Service Center](#)

Home

OpenScape Business Assistant

Set Date and Time

According to the system specifications, the system date and time must be adjusted correctly.

Day Month Year

12 03 2013

hh:mm:ss

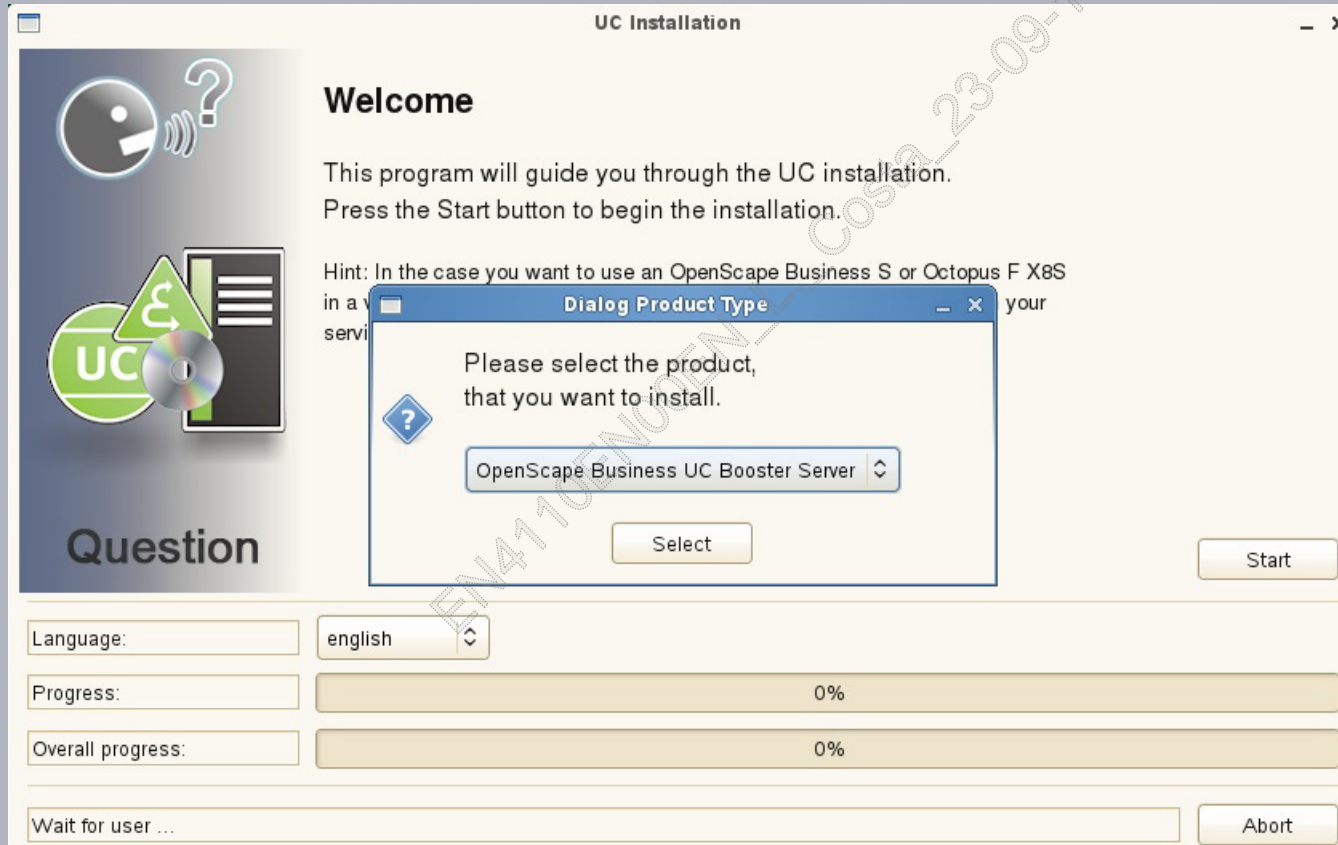
14:51:06

[OK & Next](#)

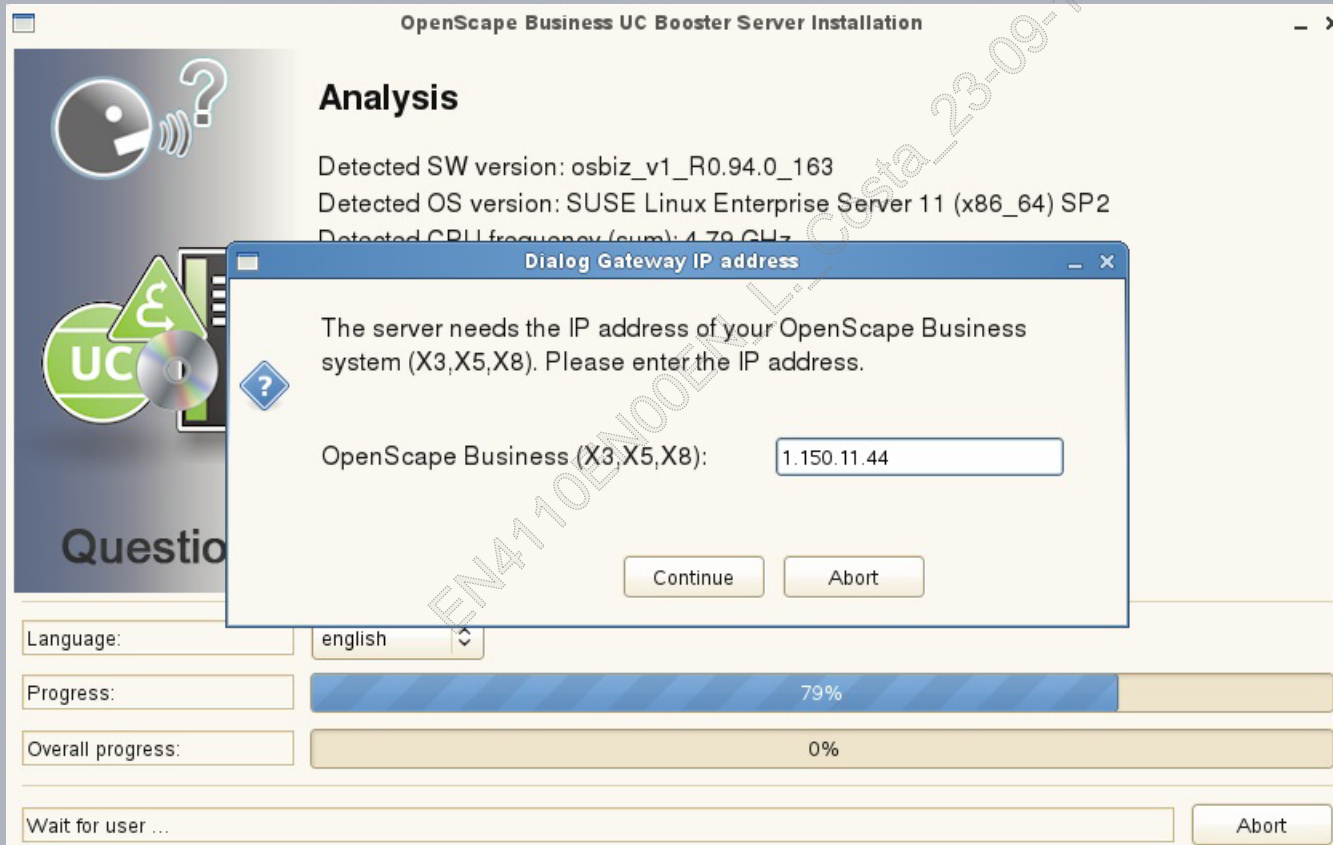
The documentation for your system can be found in the [Service Center](#).

In order to obtain the full functionality of the web based management, a Java version 1.6 / 6.x is required. [Download](#).

Installation OSBiz UC Booster Server



Installation OSBiz UC Booster Server



Exercise

- Delete in OSBiz X3/X5/8 the number range 200 – 299
- Create 2 IP phones in OSBiz S (200 & 201)
- Assign the voice network
-

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Thank you for your attention!

... end of the chapter

- Installation**
- Of**
- OSBiz S**
- UC Booster Server**

